Amendments to the Claims

1. (Original) A method comprising:

receiving a resource request from a first requestor, the resource request including credentials and identifying an operation to be performed with respect to a resource; mapping the resource request to a resource

identifier;

searching a resource data structure for a resource node based on the resource identifier; and

determining whether the first requestor is authorized to perform the operation with respect to the resource based on whether the credentials in the resource request match a resource authorization parameter associated with the resource node.

- 2. (Original) The method of claim 1 wherein searching includes searching resource nodes each of which represents a resource and includes a resource identifier.
- 3. (Original) The method of claim 1 wherein searching includes searching a directed graph structure.
- 4. (Original) The method of claim 1 wherein receiving a resource request includes receiving a digital certificate conforming to a simplified public key infrastructure.
- 5. (Original) The method of claim 1 wherein mapping includes mapping the resource request to the resource identifier and a resource authorization parameter including an owner level authorizing complete access to the resource.
- 6. (Original) The method of claim 1 wherein mapping includes mapping the resource request to the resource identifier and a resource authorization parameter including an editor level authorizing read/write access to the resource.
- 7. (Original) The method of claim 1 wherein mapping includes mapping the resource request to the resource identifier and a resource authorization parameter including a reviewer level authorizing read only access to the resource.
- 8. (Original) The method of claim 1 wherein mapping includes mapping the resource request to the resource identifier and a resource authorization parameter including a none level denying all access to the resource.
- 9. (Original) The method of claim 1 including delegating the credentials of a child node to a parent node in the resource data structure.
- 10. (Original) The method of claim 9 in which the resource request is handled based on the delegated credentials.

- 11. (Original) The method of claim 1 wherein the resource request originates from a client computer directed to a server computer over a network.
- 12. (Currently Amended) An apparatus comprising:

a memory for storing a resource data structure having resource nodes each of which represents a respective resource and which has a respective resource identifier and a resource authorization parameter; and

a processor configured to:

receive a resource request from a first requestor, the resource request including credentials and identifying an operation to be performed with respect to a resource;

map the resource request to a resource identifier;

search the resource data structure for a resource node based on the resource identifier; and

determine whether the first requestor is authorized to perform the operation with respect to the resource based on whether the credentials in the resource request match a <u>the</u> resource authorization parameter associated with the resource node.

- 13. (Original) The apparatus of claim 12 wherein the resource data structure comprises a directed graph structure.
- 14. (Original) The apparatus of claim 12 wherein the credentials include a digital certificate conforming to a simplified public key infrastructure.
- 15. (Currently Amended) The apparatus of claim 12 wherein the resource nodes further comprise a resource authorization level, wherein the resource authorization level includes an owner level authorizing complete access to the resource.
- 16. (Currently Amended) The apparatus of claim 12 wherein the resource nodes further comprise a resource authorization level, wherein the resource authorization level includes an editor level authorizing read/write access to the resource.
- 17. (Currently Amended) The apparatus of claim 12 wherein the <u>resource nodes further</u> <u>comprise a resource authorization level, wherein the</u> resource authorization level includes a reviewer level authorizing read only access to the resource.
- 18. (Currently Amended) The apparatus of claim 12 wherein the <u>resource nodes further</u> <u>comprise a resource authorization level, wherein the</u> resource authorization level includes a none level denying all access to the resource.
- 19. (Original) The apparatus of claim 12 wherein resource data structure includes the delegation of a resource authorization level from a child node to a parent node.
- 20. (Currently Amended) A system comprising:

a first computer associated with a first requestor configured to generate resource requests with credentials;

a second computer including memory storing a resource data structure with resource nodes each of which represents a respective resource and which has a respective resource identifier, a resource authorization parameter, and a resource authorization level, and the second computer configured to:

receive a resource request from a first requestor, the resource request including credentials and identifying an operation to be performed with respect to a resource;

map the resource request to a resource identifier;

search the resource data structure for a resource node based on the resource identifier; and

determine whether the first requestor is authorized to perform the operation with respect to the resource based on whether the credentials in the resource request match a the resource authorization level parameter associated with the resource node; and

a network over which the first and second computers communicate.

- 21. (Original) The system of claim 20 wherein the resource data structure comprises a directed graph data structure.
- 22. (Original) The system of claim 20 wherein the credentials include a digital certificate conforming to a simplified public key infrastructure.
- 23. (Original) The system of claim 20 wherein the resource authorization level includes a level from the group consisting of owner level, editor level, reviewer level, none level.
- 24. (Original) The system of claim 20 including the delegation of the credentials from a child node to a parent node.
- 25. (Original) The system of claim 20 including the delegation of credentials associated with the first requestor to a second requestor wherein the second requestor can request resources using the credentials from the first requestor as if it were the first requestor.
- 26. (Currently Amended) An article comprising a computer readable medium that stores computer executable instructions for causing a computer system to:

map a resource request to a resource identifier, in response to receiving the resource request from a first requestor, the resource request including credentials and identifying an operation to be performed with respect to a resource;

search a resource data structure for a resource node based on the resource identifier; and

determine whether the first requestor is authorized to perform the operation with respect to the resource based on whether the credentials in the resource request match a resource authorization level parameter associated with the resource node.

- 27. (Currently Amended) The article of claim 26 including instructions for causing the computer system to have a directed graph data structure with resource nodes representing resources including a the resource identifier and a resource authorization level.
- 28. (Original) The article of claim 26 including instructions for causing the computer system to have digital certificates conforming to a simplified public key infrastructure.
- 29. (Original) The article of claim 26 including instructions for causing the computer system to delegate the credentials of a child node to a parent node.
- 30. (Original) The article of claim 26 including instructions for causing the computer system to delegate the credentials associated with the first requestor to a second requestor to allow the second requestor to request resources using the credentials from the first requestor as if it were the first requestor.